- 1 What is claimed is:
- 2 1. A clamp apparatus comprising:
- a clamp member configured to be disposed around a perimeter of a flange, the clamp
- 4 member having a bead configured to engage a groove disposed in a perimeter edge of the flange.
- 5 2. The clamp apparatus according to claim 1 wherein said bead is discontinuous.
- 6 3. The clamp apparatus according to claim 1 wherein the clamp member is
- 7 configured to be connected to a second clamp member.
- 8 4. The clamp apparatus according to claim 1, wherein the clamp member comprises
- 9 more than one clamp member segments.
- The clamp apparatus according claim 4 wherein the more than one clamp member
- segments are configured to be joined together by lap joints.
- 12 6. The clamp apparatus according to claim 1 wherein the clamp member comprises a
- mounting feature for mounted external structures to the clamp member.
- 7. A method of joining a first vacuum system component having a flange and a
- second vacuum system component having a flange, the method comprising:
- securing a first clamp member around the perimeter of the first vacuum system
- 17 component flange;
- securing a second clamp member around the perimeter of the second vacuum system
- 19 component flange;
- 20 coupling the first clamp member and the second clamp member, whereby a compressive
- 21 force urges the first vacuum system component flange towards the second vacuum system
- 22 component flange.

- 1 8. The method according to claim 7 wherein the step of securing the first clamp
- 2 member around the perimeter of the first vacuum system component flange comprises providing
- a bead on the first clamp member, the bead engaging a groove in a peripheral edge of the first
- 4 vacuum system component flange.
- 5 9. The method according to claim 7 wherein the step of securing the second clamp
- 6 member around the perimeter of the second vacuum system component flange comprises
- 7 providing a bead on the second clamp member, the bead engaging a groove in a peripheral edge
- 8 of the second vacuum system component flange.
- 9 10. The method according to claim 7 further comprising the step of providing a third
- vacuum system component disposed between the first vacuum system component and the second
- vacuum system component, and whereby coupling the first clamp member and the second clamp
- member seals the first vacuum system component to a first portion of the third vacuum system
- component and seals the second vacuum system component to a second portion of the third
- 14 vacuum system component.
- 15 The method according to claim 7 wherein coupling the first clamp member and
- 16 the second clamp.member comprises providing a threaded fastener extending between the first
- 17 clamp member and the second clamp member.
- 18 12. A system for mounting an external apparatus to a vacuum system comprising:
- a vacuum system component having a flange, wherein the flange comprises a groove
- disposed in a surface defining a perimeter of the flange;
- a mount for the external apparatus having a bead configured to engage the groove in the
- 22 flange, wherein the mount may be secured in a predetermined angular orientation relative to the

1 flange.